# SUPERSOFT

WHOLE HOUSE SOFTENING SYSTEM



### **Understanding How Softening Works**

The principle behind water softening is simple chemistry. A water softener contains resin beads which hold electrically charged ions. When hard water passes through the softener, calcium and magnesium ions are attracted to the charged resin beads. The result is removal of calcium and magnesium ions which produces "soft water."



#### **System Benefits:**

- Space saver brine tank
- Easy to program only two settings!
- 10% chlorine/chloramine resistant resin
- Built in safety float
- Robust distribution system
- Easy to install quick connect fitting
- OPlugs into any residential outlet



SCAN FOR



Change your water. Change your life.

# SUPERSOFT





#### **Smart Faucet**

Blue light turns red when it's time to change the filters!

### **Purified Drinking Water**





Now that you have softened water throughout the home, additional upgrades are available to vastly improve the quality of your softened water, making your silky soft water drinkable, safe and ALKALINE.

Ultra Plus™ will provide your family with bottled water quality for pennies a day!

### SUPERSOFT



## SCAN FOR MORE INFO

#### **OPERATING PARAMETERS**

Part #	Pipe size	Capacity - Grains	Salt storage - Lbs	Voltage	Floor Space W x D x H	Pressure Ratings	Temperature rating
H-SS-100	1"	30,000	375	110v / 60 hertz	37" x 20" x 62"	40 to 80 psi	33 to 100° F
H-SS-150	1"	45,000	375	110v / 60 hertz	38" x 20" x 68"	40 to 80 psi	33 to 100° F
H-SS-200	1"	60,000	375	110v / 60 hertz	40" x 20" x 66"	40 to 80 psi	33 to 100° F





## SCAN FOR MORE INFO

#### **OPERATING PARAMETERS**

Part #	Tank Capacity	Tank Dimensions	Tank Weight	System Dimensions	Pressure Ratings	Temperature rating
H-RO-PLUS	1.9-3.2 DEPENDING ON WATER PRESSURE	11.3 D x 16.75" H	Full 40 Lbs DEPENDING ON WATER PRESSURE	3.75" W x 4.75" D x 12.75 H	40 to 80 psi	33 to 100° F